

ABSTRACT OF THE DISCLOSURE

The number of TFT (20), thin film transistors for controlling the supplied power to an element to be driven such as an organic
5 EL element (50) which operates based on the supplied power, provided between the element to be driven and a power supply line VL, is equal to n, where n is an integer greater than or equal to two. The n TFTs (20) and corresponding element to be driven (50) are electrically connected by contact points, the number of which
10 is less than or equal to (n-1). It is possible to improve the reliability as a semiconductor device and a display device, and, at the same time, to secure maximum actual operation region (illumination region for an illuminating element) of the element to be driven.

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